Abstract of the Disclosure

A high-speed radiographic silver halide film is useful for general-purpose radiography to provide images with improved contrast and sharpness and reduced fog. The film includes at least two tabular grain silver halide emulsion layers on each side of a film support. The emulsion layers closest to the support on each side comprise tabular high silver bromide grains that are dispersed in a hydrophilic polymeric vehicle mixture comprising at least 0.25% of oxidized gelatin, based on the total dry weight of the hydrophilic polymeric vehicle mixture. These emulsion layers also comprise a crossover control agent sufficient to reduce crossover to less than 10%.

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